UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 7,058,499 B2 Page 1 of 2

APPLICATION NO.: 10/828756
DATED: June 6, 2006
INVENTOR(S): Kissel

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 11, line 51, delete $[D = | ((Y_D \cdot X_G) - (X_D \cdot Y_G) / (G) |]$ and insert therein $-D = |((Y_D \cdot X_G) - (X_D \cdot Y_G)) / (G) |$

Column 12, line 6, delete $[D = |((Y_D \cdot X_G) - (X_D \cdot Y_G) / (G^2)]]$ and insert therein $-D = |((Y_D \cdot X_G) - (X_D \cdot Y_G)) / (G^2)|$.

Column 12, line 27, delete $[D = ((Y_D \cdot X_G) - (X_D \cdot Y_G) / (G)]$ and insert therein $-D = ((Y_D \cdot X_G) - (X_D \cdot Y_G)) / (G)$ -.

Column 12, line 48, delete $[D = ((Y_D \cdot X_G) - (X_D \cdot Y_G) / (G^2)]$ and insert therein $-D = ((Y_D \cdot X_G) - (X_D \cdot Y_G)) / (G^2)$.

Column 12, line 59, after "acceleration" delete [vale] and inert therein --value--.

Column 13, line 38, delete $[K = (X_2 - X_1)^2 + (Y_2 - Y_1)^2)/4]$ and insert therein $-K = ((X_2 - X_1)^2 + (Y_2 - Y_1)^2)/4-.$

Column 15, line 24, delete $[D = | ((Y_D \cdot X_G) - (X_D \cdot Y_G) / (G) |]$ and insert therein $-D = |((Y_D \cdot X_G) - (X_D \cdot Y_G)) / (G) |$ -.

Column 15, line 46, delete $[D = |((Y_D \cdot X_G) - (X_D \cdot Y_G) / (G^2)|]$ and insert therein $-D = |((Y_D \cdot X_G) - (X_D \cdot Y_G)) / (G^2)|$.

Column 16, line 19, delete $[D = ((Y_D \cdot X_G) - (X_D \cdot Y_G) / (G)]$ and insert therein $-D = ((Y_D \cdot X_G) - (X_D \cdot Y_G)) / (G)$.

UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

PATENT NO.

: 7,058,499 B2

Page 2 of 2

APPLICATION NO.: 10/828756 **DATED**

: June 6, 2006

INVENTOR(S)

: Kissel

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 16, line 41, delete [D = (($Y_D \cdot X_G$) – ($X_D \cdot Y_G$) / (G^2)] and insert therein --D = (($Y_D \cdot X_G$) – ($X_D \cdot Y_G$)) / (G^2)--.

Signed and Sealed this

Twenty-second Day of August, 2006

JON W. DUDAS Director of the United States Patent and Trademark Office